



Δ< 7C~ ΔΔΒΓΔΑ ΔΡ<
 ΔΔΔΔΔ Δ'ΡΔΔΔΔΔΔΔ
 ΒΔΔ'Δ
 Δ< 7C~ ΔΔΒΓΔΑ ΔΡ<
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 Δ'ΡΔΔΔΔΔΔΔ ΔΔΔΔΔ
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~ > ~ - Δ b d +

i llustration

Δ < Δ ~ Δ > b d l Δ d ~ p < ~
d c l o ~ b' d' c d' b d l d' c
b d' ~ d' c

Δ < Δ ~ Δ > b d l Δ d ~ p < ~
d c l p r h d' c l x' d' h
l' d' b d' ~ d' c' h b d' b l c
q b d' ~ ~ c > l d c p r c q
l' d' b d' c l Δ c' h p c l d b'
l' d' c l c > ~ h . d d Δ ~ ~ q
l' x' c d c > ~ h Δ l' d' < d' d' l
Δ b l o ~ l d l

② $b\sigma\delta\alpha\rho\zeta\lambda\omega = b\sigma\delta\alpha\rho\zeta\lambda\omega$ $\nabla\sigma$
 $b'\sigma\delta\alpha\rho\zeta\lambda\omega = b'\sigma\delta\alpha\rho\zeta\lambda\omega$
 $\delta\sigma\delta\alpha\rho\zeta\lambda\omega =$

$\delta\sigma\delta\alpha\rho\zeta\lambda\omega$ $\nabla\sigma$

$b'\sigma\delta\alpha\rho\zeta\lambda\omega =$

$\delta\sigma\delta\alpha\rho\zeta\lambda\omega =$

$\delta\sigma\delta\alpha\rho\zeta\lambda\omega =$

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$\delta\sigma\delta\alpha\rho\zeta\lambda\omega =$

$\delta\sigma\delta\alpha\rho\zeta\lambda\omega =$

(4) $\vdash \neg \neg \neg \neg b \rightarrow \neg \neg \neg \neg a \wedge P \rightarrow P \vee \neg P$

[illegible]

3) $\sigma \cdot \rho \leq \rho$ and $\sigma \leq \rho \cdot \sigma$

[illegible]

5) פרוטו ב' ד' ט' כה' א' ג' ו' י' ב' י'
ל' ד' ז' ח' ט' י' י'

6) $\sigma_{11} = 9 \times 10^9 \text{ dyne/cm}^2$
 $\sigma_{22} = 10^9 \text{ dyne/cm}^2$
 $\sigma_{33} = 10^9 \text{ dyne/cm}^2$

[illegible][illegible]

An act of charity Δ b d f l y Δ h k p
 ~~Δ~~ t q Δ h k p p b d f l o m =
 n p r < ^ p j u c > b d f l . = o s u p j ^ ^ ^
 v t o t u p l t c > - y z v c = - h k p

+ ש' ע' ג' ל' = א ב ל ט ו פ א

(5)

An act of Contrition = א' ב' ג' ד' ה'

א' ב' ג' ד' ה' פ' ש' ט' י' י"א

פ' ש' ט' י' י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

The "Glory be to the Father..

א' ב' ג' ד' ה' ו' ז' ח' ט' י' י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

The "Memorare" Prayer to the Bl. Virgin)

ט' ע' א' ב' ג' ד' ה' ו' ז' ח' ט' י' י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א י"ב י"ג י"ד י"ה י"ו י"ז י"ח י"ט י"א

© Prayer to the Guardian Angel

שְׁמַחְתָּנוּ אֱלֹהֵינוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

רַחֵםנוּ וְשָׁמְרֵנוּ וְשָׁמְרֵנוּ

רַחֵםנוּ וְשָׁמְרֵנוּ וְשָׁמְרֵנוּ

רַחֵםנוּ וְשָׁמְרֵנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

Grace before Meal

שְׁמַחְתָּנוּ אֱלֹהֵינוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

Grace after Meal

שְׁמַחְתָּנוּ אֱלֹהֵינוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

Evening Prayer

שְׁמַחְתָּנוּ אֱלֹהֵינוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

וְזֶה שְׁמַחְתָּנוּ רַחֵםנוּ וְשָׁמְרֵנוּ

Prayers for Confession

1. Before the examination of Conscience.

ΔΣ ΣΩ ΔΝΝΑΡ ΣΡΡΕΓΔΕΡ

σ₂₅ = 4 b.P.L. Q⁶ d b J 1 Q < σ₂₅ . 4

உயிர் தன்மை \leq உயிர் \leq உயிர்

9. $1^{\circ} - d > 4 \times 11 < 5554$ 9. $1^{\circ} - 2 \in V - d < 34 =$

(8) $\langle 1 \rangle \subseteq \langle 2 \rangle \subseteq \langle 3 \rangle \subseteq \langle 4 \rangle \subseteq \langle 5 \rangle$

$$J^G \times \Delta \rightarrow J^G \quad \text{and} \quad J^G \times \Delta \rightarrow J^G \quad \text{are} \quad \text{isomorphisms}$$

23) After the examination of conscience
prayer for Contrition = $\Delta \rightarrow \Delta^6$ $\Delta \rightarrow \Delta \rightarrow \Delta \rightarrow \Delta \rightarrow \Delta$

prayer for Contrition = ΔD^6 $\Delta < \nabla \circ P \circ b C$

Р. С. А. 2004. 4. В. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837.

$$b^4 d^4 e^4 f^4 g^4 h^4 = 210577 \cdot (2127 \cdot 2021 \Delta b^4)$$

0.1. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 84

4. $\Delta ABC \cong \Delta DEF$ and $\angle A = 100^\circ$. Find $\angle D$.

0000000000 0000000000 0000000000 0000000000 0000000000
 0000000000 0000000000 0000000000 0000000000 0000000000

$$P(\mathcal{C} \cap \mathcal{D}) = P(\mathcal{C})P(\mathcal{D})$$

1950-1951

9. ПОДПИСАНО: _____

$$7d^2 \sim (10000) \cdot \Delta d^2 P \sim 10^4 \Delta d^2 P$$
$$Q'JbJr\Delta y = \sigma r d'U P P \nabla E P$$
$$PL^{\infty}(\Gamma) = \sigma(\Gamma) \cdot \Gamma$$
$$P_{\perp}^{\epsilon} P_{\perp}^{\epsilon} \sigma^{\epsilon} \wedge P_{\perp}^{\epsilon} \omega = \langle \sigma^{\epsilon}, \sigma^{\epsilon} \rangle$$

$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & i \\ 0 & 1 \end{pmatrix}$

9. $\sigma \in \mathcal{S}_n$ is a permutation. $\sigma^2 = \text{id}$ if and only if σ is a product of disjoint transpositions.

2. LESS IV (Mary) 2. SCIENCE

ΔΔΔΔΔΔΔΔΔΔ ΔΔΔΔΔΔΔΔΔΔ
ΡΡΡΡΡΡΡΡΡΡ

2) *Scimus* ad

$$\nabla \cdot \mathbf{P} \sim U_4 \Pi \cdot \mathbf{P} \nabla \mathbf{P} \quad P \leq 1, \lambda \sim 3$$
$$\Delta \sigma_{\text{U-PL}} \approx \Delta \sigma_{\text{B-P}} =$$

אז כל אלה הם שרירותיים

100

* P U 4 U 1 P 4 σ < ' L A P 4 = P L J P I (9)
 > L ' d < d σ r 9 P L r b σ . A . P . J P d d d
 > - = P J ' r . 4 . P . L r J P J ' r b d r J 9
 σ c 7 . 4 b P L b ' x c > d d d c < c d r J ' =
 < < U 3 4 T V (Mary) < < U 3 4 c A x
 9 U 3 d A P x d ' r x > J P . d ' r c < d r L ' 4
 d A . b b P U ' x c < r < ' L A P 4 9
 d ' d c r b b ' 4 > - = d b L σ . r . d A

Prayers for Communion

1) Before Communion = σ c < . r J d b d A
 < < b J < . A < < P =

1: An act of Faith: d > d 7 d c P - =

< < σ d < A . b b P d b r L A d c L b σ . r
 < d L = σ c 7 b J < . A < < 9 σ J ' c σ . u d r c
 b ' d b L r J d b J ' 4 d ' d ' u c b < J < . A < < 4 =
 σ r d 7 d c P . P r r A . d ' A 4 . < d L d J < . A < < P) =
 P c 7 . 4 c P d . b c P L <) d c . 9

/ P J ' b σ c A d P) = σ b . 4 σ . d d . 5 < d 9 c)
 9 L c c < d d - 9 L . b 9 < σ . r d r 4 =

. P . b < r c . (Jesus) P c J d d r d . r . P . b < .
 P r > d ' r) 9 σ J c J d r d r = d b J + P r r c A d P

9 P r J ' P r σ < d d . c 9 P r - > J 9

d c d ' r . P c 7 b b b d ' b σ d b P r L c ' 4

L c A x = 9 < d ' . P L L 9 r r d c A < d L

U 3 d A d ' r) 9 P A r d 7 9 r A . d . P r < A =

(10) $\Rightarrow \underline{C_1}(\text{mean}) \text{ PCDA} \Rightarrow \text{PCDA} \Rightarrow \text{PCDA}$

Q. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

2: An act of humility and contrition

[illegible]

$Q^6 \Delta \Delta \Delta \Delta \Delta \Delta = \text{TRIPLE } \Delta \Delta \Delta \Delta \Delta$

$$P(\sigma \leq \sigma_0) = 1 - \Phi\left(\frac{\sigma_0 - \sigma}{\sigma/\sqrt{n}}\right) = \Phi\left(\frac{\sigma_0 - \sigma}{\sigma/\sqrt{n}}\right)$$

$\frac{m}{M} = \frac{\lambda}{\mu}$

6767-3-2-9-4 PLU-2-0 P-4 P-4 P-4

$\sigma \leq \lambda$ $P \leq P \leq P$

9. PC55P 2544 < 524 4. PC150 150

IN RE: JAMES EARL RAY

$\frac{1}{2} \pi \leq \theta \leq \pi$

$$1000 \times 0.001 = 1$$

35-1000

Abstr. 90-00000

$$\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2 = -\frac{1}{2} \times 0.3010 = -0.1505$$
$$P(A) \leq P(B|A) \leq P(C|A) \leq P(D|A)$$
$$f(\mathbb{C}) \supset \mathbb{C} = \mathbb{C} \cup \{0\} = f(\mathbb{C}) \cup \{0\} = f(\mathbb{C} \cup \{0\}) = f(\mathbb{C})$$

PLATE 14

P.T. 542.P. 105 (9 7P 6 <)

$$b^2 \cup \{a\} \cap P_4 = \Delta \cup \{a\} \cap P_4$$

የጥቅም ጥራት ምርመራ ማድረግ

$$b^{\circ}P \sim \square \wedge b d \cdot \Gamma^{\circ} \Gamma^{\circ} = \Delta \sim \frac{2.7}{1.7} \cdot 7.7 \text{ (m/s)}$$

$\Delta \cdot \sigma P \cdot \sigma P \leq P - \Delta \cdot \sigma P \leq \Delta \cdot \sigma P$

$$[P] + [P] \cdot (5 \text{ sec}) = 2 \cdot 7 \cdot 5 \cdot 10^{-10}$$
$$P(A|B) = \frac{P(A \cap B)}{P(B)} = \frac{0.1}{0.4} = 0.25$$
[illegible]

the 1990s, the number of people in the United States who are 65 years of age or older is projected to increase from 20 million to 30 million, and the number of people 75 years of age or older is projected to increase from 10 million to 15 million (U.S. Census Bureau, 1996). The number of people 85 years of age or older is projected to increase from 2 million to 4 million (U.S. Census Bureau, 1996). The number of people 90 years of age or older is projected to increase from 500,000 to 1 million (U.S. Census Bureau, 1996). The number of people 95 years of age or older is projected to increase from 100,000 to 200,000 (U.S. Census Bureau, 1996). The number of people 100 years of age or older is projected to increase from 10,000 to 20,000 (U.S. Census Bureau, 1996).

$$+ L^6 P \Gamma \in \Lambda \times \mathcal{D} \Pi \in \Lambda^4 \quad \Delta \sim P \Gamma < \epsilon \quad 9 \quad (11)$$
$$u'_{\alpha} = u_{\alpha} - \frac{1}{2} \frac{u_{\alpha}^2}{u_{\alpha}^2 + v_{\alpha}^2} u_{\alpha}$$

II. After Communion

[illegible]

12. An act of Faith and adoration.

$$(\Delta b \geq r, p) = \Delta \leq \sigma \leq \Delta \wedge \neg p$$

ΣΥΝΤΑΚΤΙΚΗ ΠΡΟΛΟΓΟΣ

$$P(\mathcal{C} \mid \mathcal{D}) = \frac{P(\mathcal{C}) \cdot P(\mathcal{D} \mid \mathcal{C})}{P(\mathcal{D})}$$
$$P(\bar{A} \cap B^c \mid \sigma(b, c, \sigma)) \cap (A^c \cap B^c \cap C) =$$

ל'ג' ה'תשנ"ב (Jesus) י'ס'ר' ה'תשנ"ב

$$P(\Delta) \leq P(\Delta^c) = P(\bar{E} \cap \Delta^c) + P(E \cap \Delta^c) =$$

וְהַיְיחָדָשׁ הַזֶּה הָיָה לְפָנֵינוּ בְּיָמֵינוּ

$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & -j \\ j & 1 \end{pmatrix}$

b⁶-96JPLADPPO, 9 75J4 PLS b7C

$$b^{\circ} d^{\circ} b^{\circ} \triangleright b^{\circ} p^{\circ} r^{\circ} l^{\circ} e^{\circ}, \quad l^{\circ} e^{\circ} \wedge x = \Delta \neq \neg c^{\circ}$$

אשר יצאנו ממצרים

2nd Unit of Thinking giving and love

$$\frac{(\nabla \cdot \mathbf{P}(\mathbf{r}, \mathbf{p}))}{(\mathbf{P}(\mathbf{r}, \mathbf{p}))} = \frac{(\nabla \cdot \mathbf{P}(\mathbf{r}, \mathbf{p}))}{(\mathbf{P}(\mathbf{r}, \mathbf{p}))}$$
$$P(A \wedge B) \wedge P(A \leq A) = P(A \wedge B) \wedge P$$

$\Delta D L \cdot 5 \text{ kV}$ $P_{\text{C.B.}} P_{\text{CT}}$ $\Delta V \cdot \Delta t \cdot \Delta$

ბ. 461, 1710 წ. 9 1710 წ. 9 1710 წ. 9

$$P \subseteq \bigcup_{i=1}^n A_i \quad \text{if and only if} \quad P \subseteq \bigcup_{i=1}^n B_i$$
$$b^6 d^6 u^6 \Delta \cdot P_4 = P_4^6 r^6 s^6 t^6 u^6 = \Delta^2$$
[illegible]
$$d^2d + \frac{1}{4} d^2 d^2 < d^2 d^2 d^2 = \Delta \sim d^2 d^2 d^2 d^2$$

13) כְּבֹדָא דְּמַלְאכָא דְּעֵלְיָא דְּכְּבֹדָא
 דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא =
 דְּכְּבֹדָא דְּכְּבֹדָא (Mary) דְּכְּבֹדָא דְּכְּבֹדָא
 דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
 דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
 דְּכְּבֹדָא דְּכְּבֹדָא = דְּכְּבֹדָא

Divine Praises -

- 1) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
- 2) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
- 3) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא (Jesus Christ)
- 4) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא =
- 5) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
- 6) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
- 7) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
- 8) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא (Mary)
- 9) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
- 10) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא (Joseph)
- 11) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא
- 12) דְּכְּבֹדָא דְּכְּבֹדָא דְּכְּבֹדָא =

(16) Prayer to our Lord in the Bl. Sacrament)
(For the Benediction ...)

$$(\sigma \in \Gamma \cup \Delta, b \in L^{\sigma} \wedge (P.D.) \Delta \cap \Gamma = \emptyset \wedge (Q.D.) \Delta \cap \Gamma \neq \emptyset) =$$

1%) Adoration - $\Delta \approx \int \gamma(\text{Jesus}) \sigma \wedge d\tau \delta \epsilon P \wedge Q$

$$P \mid \bar{E} \wedge L, \Delta \text{ and } \Delta \subseteq \Delta \cdot \uparrow \perp \Delta b \triangleright \Delta, \Delta P \perp^o =$$
$$P(\exists x \in A \quad \forall y \in B \quad \langle x, y \rangle \in R) = \sigma \cap R \quad P(\exists x \in A \quad \forall y \in B \quad \langle x, y \rangle \in R)$$

$\rho_{\text{eff}} = \frac{\rho}{1 + \beta}$

פֿרובאַנאַל און פֿרובאַנאַל פֿרובאַנאַל

$$P(d \leq x) = 1 - P(d > x) = 1 - P(\text{at least one } d_i > x)$$

DATE 9 12 2005 9 05J+ P07E10.2

9. $Pr \supset Pr \supset \Delta \nabla \Delta \neg C$ $b^5_4 b^5_1 \neg \neg Pr \supset \Delta \nabla \Delta \neg C$

$$P_L(r) > \Delta \quad \text{q} \quad P(r) > \Delta = P(r) > \Delta' \wedge$$
$$P_{\bar{L}} \gamma_5 = P_L \gamma_5$$

(at the same time) \Rightarrow 9 $\triangleleft \triangle L \triangle \square \triangle \cap \triangle \triangleright \triangleright =$

דער גר. פארברייטערט דאס אלץ

9 QJ Δ A 2 x 4 Δ Δ L P L U 9 x 5 B A J P A Q 1

$$P(\neg C \mid P \wedge Q) = P(\neg C \mid P \wedge Q \wedge Q) =$$

2^o Remarque - $\Delta D L$ P.C. 620-4 P.C. 1061 P.

9. $P \subset \gamma \rightarrow \Delta \cdot \gamma = \Delta \cdot U \cdot P \subset \Delta \cdot L \subset \Delta \cdot$

$$P(\overline{C} \cap \overline{D} \cap A \cap B) = P(\overline{C} \cap \overline{D} \cap P \cap Q) =$$
$$\nabla \sigma_b \leq P \cdot \nabla^2 b \geq \sigma_c \leq P \cdot \nabla^2 c \leq P \cdot \nabla^2 d \leq P \cdot \nabla^2 e =$$

PCYJ3J6L(T-2, AU) 699 Q1 P205

$$P \leq L \wedge P \perp U = U \vee P \subseteq U \wedge Q$$
$$500 \times 1000 \times 1000 \times 1000 = 500,000,000,000$$

9. 517 JLA-A 11-11-75 7564 0721 P 01

[illegible]

(17) $b \cdot c \cdot d < l \cdot a \cdot c \cdot d =$

$q > y$ $P \Delta$ חכבפולטח q $q > y$
 $\Delta \cdot \text{חכבפולטח}$

11) The Sacraments & grace of God.

$L \cdot a \cdot b \cdot l \cdot c \cdot - = s \cdot a \cdot a \cdot b \cdot c \cdot P$ $P \Delta$
 $\Delta \cdot c \cdot b \cdot a \cdot > r \cdot c \cdot$ $L \cdot c \cdot y \cdot d \cdot b \cdot v \cdot c \cdot l \cdot a \cdot c \cdot <$
 $\Delta \cdot c \cdot b \cdot p \cdot l \cdot \text{חכבפולטח} = \Delta \cdot q$ $P \Delta$ $\Delta \cdot c \cdot y \cdot d \cdot b \cdot c \cdot p$
 $\Delta \cdot c \cdot b \cdot a \cdot > r \cdot c \cdot$ $\Delta \cdot b \cdot c \cdot l \cdot \Delta \cdot b \cdot \Delta \cdot p$ q
 $b \cdot l \cdot a \cdot < \text{חכבפולטח}$ q $b \cdot c \cdot b \cdot a \cdot l \cdot \Delta \cdot y \cdot p =$
 $P \Delta$ $\Delta \cdot d + \text{חכבפולטח}$ $\Delta \cdot d \cdot p \cdot \Delta \cdot p \cdot b \cdot c$
 $\Delta \cdot c \cdot b \cdot a \cdot l \cdot \text{חכבפולטח} = \Delta \cdot d \cdot \text{חכבפולטח}$
 $\Delta \cdot c \cdot b \cdot a \cdot > r \cdot c \cdot = \Delta \cdot \text{חכבפולטח}$ $\Delta \cdot c \cdot b \cdot a \cdot > l \cdot p \cdot$
 $y \cdot \Delta \cdot c \cdot b \cdot a \cdot p \cdot r \cdot p \cdot$ $y \cdot \Delta \cdot c \cdot b \cdot a \cdot \Delta \cdot p \cdot$
 $q \cdot \Delta \cdot c \cdot b \cdot a \cdot l \cdot \Delta \cdot p \cdot$ $s \cdot \Delta \cdot c \cdot b \cdot a \cdot > l \cdot p \cdot$
 $q \cdot \Delta \cdot c \cdot b \cdot a \cdot < \Delta \cdot c \cdot b \cdot a \cdot \Delta \cdot p \cdot$ $\Delta \cdot c \cdot b \cdot a \cdot > l \cdot p \cdot$

12) Baptism - $\Delta \cdot c \cdot b \cdot a \cdot > l \cdot p \cdot$ $\Delta \cdot u \cdot c \cdot \text{חכבפולטח}$

$\Delta \cdot l \cdot a \cdot > b \cdot c \cdot l \cdot a \cdot < l \cdot a \cdot$ q $\Delta \cdot c \cdot b \cdot a \cdot l \cdot p \cdot P \Delta$
 $\Delta \cdot l \cdot a \cdot \text{חכבפולטח}$ q $\Delta \cdot c \cdot y \cdot d \cdot b \cdot - > l \cdot \Delta \cdot l \cdot =$
 $\Delta \cdot d \cdot d \cdot b \cdot a \cdot \Delta \cdot c \cdot b \cdot a \cdot > l \cdot p \cdot = \Delta \cdot c \cdot b \cdot a \cdot > l \cdot$
 $L \cdot c \cdot b \cdot a \cdot \Delta \cdot l \cdot a \cdot \Delta \cdot - =$

$\Delta \cdot c \cdot b \cdot a \cdot \Delta \cdot l \cdot a \cdot \Delta \cdot c \cdot b \cdot a \cdot > l \cdot p \cdot$ q $s \cdot a \cdot a \cdot b \cdot c \cdot y$
 $\Delta \cdot c \cdot b \cdot a \cdot \Delta \cdot p \cdot \Delta \cdot y \cdot c \cdot l \cdot \Delta \cdot d \cdot c \cdot b \cdot a \cdot > r \cdot$
 $\Delta \cdot y \cdot c \cdot \text{חכבפולטח} =$

$\Delta \cdot c \cdot b \cdot a \cdot \Delta \cdot c \cdot b \cdot a \cdot > l \cdot L \cdot c \cdot l \cdot = \Delta \cdot \text{חכבפולטח}$
 $\Delta \cdot c \cdot b \cdot a \cdot \Delta \cdot l \cdot a \cdot \Delta \cdot d \cdot p \cdot q$ $\Delta \cdot c \cdot b \cdot a \cdot \Delta \cdot \text{חכבפולטח}$
 $P \cdot c \cdot b \cdot a \cdot > j \cdot \Delta \cdot \text{חכבפולטח}$ q $\Delta \cdot d \cdot \Delta \cdot l \cdot q$

[illegible]
$$100\% \quad 9 \text{ אבא ביה צ"ל} =$$

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$$b^{\circ}4 \cdot 2^{\circ}3 \Delta \cdot 3^{\circ}4 =$$
$$\nabla b p L - b^e q b < j \triangle \wedge \Delta \sqrt{c} = \Delta x \square b d \wedge$$
$$Q \supset \Delta \wedge \Delta^2 = \Delta (x \supset \neg P \wedge P) \supset \Delta \wedge \supset P$$

$\nabla^2 \psi \in C^k(\bar{\Omega}) \cap L^2(\Omega) \quad \text{and} \quad \nabla^2 \psi \in C^k(\bar{\Omega}) \cap L^2(\Omega)$

$$= 5 \Delta 7 \angle \cdot L \Delta P \Delta \quad 6$$

B. Mass - $\Delta \Delta \Delta \Delta P - C P C \quad \Delta \Delta \Delta \Delta V b . y$

$$\Delta \sigma b \leq \Delta \sigma \wedge b \leq \sqrt{2} \leq \Gamma < \Delta \sigma \Delta \wedge \Delta \sigma \leq$$
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$$\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$$
$$\sigma_{CEV} \cdot A_{CEV} = P_0 \cdot D_d + \sigma_{CEV} \cdot A_d \cdot r$$

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ΔΙΟΙΚΗΤΗΣ ΠΕ.Β. 9. ΔΙΟΙΚΗΤΗΣ ΠΕ.Δ. Ε.Ε.Δ.Δ.Σ.

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1. The first part of the document is a list of references. The references are as follows:

$$V = \frac{1}{2} \pi r^2 h$$
$$U \in \mathbb{R}^{n \times n}, L \in \mathbb{R}^{n \times n}$$

1. The first part of the document is a list of names and titles, including "The Hon. Mr. Justice" and "The Hon. Mr. Justice".

ΔΥ'Γ'Β'Δ'Σ'Ρ' Δ'Β'Γ'Α'Β'Γ'Δ'Α' (23)

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π. Before and After Meals -

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Δ'Β'Δ'Β'Δ'Β' 9 Δ'Β'Δ'Β'Δ'Σ'Ρ' Δ'Β'

Δ'Β'Δ'Σ'Ρ' = Δ'Β'Δ'Β'Δ'Β' Δ'Β'Δ'Β'Δ'Β'Δ'Β' =

π. Hear Mass on Sundays -

Δ'Β'Δ'Β'Δ'Β'Δ'Β'Δ'Β' Δ'Β'Δ'Β'Δ'Β'Δ'Β'

Δ'Β'Δ'Β'Δ'Β'Δ'Β' = Δ'Β'Δ'Β'Δ'Β' Δ'Β'Δ'Β'Δ'Β'

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v) The Scapular & the Rosary Beads -

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vi. Abstinence & Fast -

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9 Δ'Β'Δ'Β'Δ'Β' Δ'Β'Δ'Β'Δ'Β'Δ'Β'Δ'Β' =

vii. Frequent Confession & Communion -

Δ'Β'Δ'Β'Δ'Β' Δ'Β'Δ'Β'Δ'Β'Δ'Β'Δ'Β' 9 Δ'Β'Δ'Β'Δ'Β'Δ'Β'Δ'Β'

9 Δ'Β'Δ'Β'Δ'Β'Δ'Β' Δ'Β'Δ'Β'Δ'Β'Δ'Β'Δ'Β'

[illegible]

$\Delta \sim \square \triangle \nabla \quad \Delta \sim \sigma \square \triangle \nabla \quad (25)$

$\gamma_{JP} \cdot \gamma_{PA} \cdot \gamma_{AP} \cdot L_b \cdot \gamma_{G_1} =$

9 767 428 200 200 200 200 9

$$0 \leq \beta - b^* \leq \alpha \leq \beta \leq \alpha + b^* \leq \alpha + \beta \leq \alpha + b^* + \beta$$

Principles of

xiii. In Affliction 867P-5940P

A 05 25 P 9 A 05 P 2 7 A 07 P 2

$\pi_3^*(\eta) = \eta$

[illegible]
$$P = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$$

THE UNIVERSITY OF CHICAGO

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$$\triangleright bL \cdot \sigma \cdot \rho \cdot \frac{P}{1} \cdot b \cdot x \cdot \gamma \cdot \gamma \cdot \gamma =$$

XIV. Visits to the Blessed Sacrament.

$\Delta \leq \Delta L' b \nabla \nabla P$ 9 $\nabla b \nabla \nabla \nabla P$ $\Delta \leq \Delta$

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b6x4-PLRLG PD

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xv Charity towards our Neighbor.

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PLEASE V.U b' b' U- U- > J D. h 9

$$\Delta \chi^2_{\text{min}} = \chi^2_{\text{min}} - \chi^2_{\text{min}} = 0$$

$\Delta \approx 0.15$

$$\Delta \Gamma_{\text{Feyn}}^{\text{Feyn}} = \Delta \Gamma_{\text{Feyn}}^{\text{Feyn}} + \Delta \Gamma_{\text{Feyn}}^{\text{Feyn}} =$$

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$$P \vdash A \vdash B \vdash C \vdash D \vdash E \vdash F \vdash G \vdash H \vdash I \vdash J \vdash K \vdash L \vdash M \vdash N \vdash O \vdash P \vdash Q \vdash R \vdash S \vdash T \vdash U \vdash V \vdash W \vdash X \vdash Y \vdash Z$$

(28) 9 PRCACED- DCD -> =
 DTCZ, D-PRC' A B'UC > bDGL'G.
 AACHP 9 AAD < D-ACB /
 PCCJ D b) = AC D' C. P D) < AACHP
 PCY. C. Y P D' Y- = D b P L /

The Promises of our Lord to Saint Margaret Mary in favor of those who practise devotion to his Sacred Heart.

9 > 7. DCD > P D) D' + D-ACB' P
 D'AC' A. Y. AC' A. B' A. D' C' L' b. Y - 7. Y 9
 D'AC' A. B' A. D' C' A. D' C' A. D' C' A. D' C' A.
 D' C' L' > A. P C' < A' ~.

AD < D. C. P D) D' +

1) D' C' Y D' C' Y b D' C' D' C' A. D' C' A. D' C' A.
 L' C' Y A. D' C' A. D' C' A. L' C' A. D' C' A. D' C' A. =

2) D' C' Y. Y. C' > C' A. D' C' Y. D' C' A. D' C' A.
 L' C' Y. b D' C' A. D' C' A. L' C' A. D' C' A. D' C' A. =

3) D' C' Y. Y. P' Y. A. C' A. D' C' A. D' C' A. =

4) D' b D' C' A. A. Y. A. D' C' A. D' C' A. D' C' A. D' C' A.
 D' C' A. D' C' A. D' C' A. D' C' A. D' C' A. D' C' A. =

D' C' Y b D' C' A. =

5) D' C' Y. A. D' C' A. D' C' A. D' C' A. D' C' A. D' C' A.
 L' C' Y. D' C' A. D' C' A. =

6) D' C' Y. A. D' C' A. D' C' A. D' C' A. D' C' A. D' C' A.

D' C' A. D' C' A. D' C' A. D' C' A. D' C' A. D' C' A.

The Eight Beatitudes ~

(36)

- 1) בְּעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
- 2) וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 עַל שֶׁאֵין לִי עוֹד אֲנִי עָרִיץ =
- 3) וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 עַל שֶׁאֵין לִי עוֹד אֲנִי עָרִיץ =
- 4) וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 עַל שֶׁאֵין לִי עוֹד אֲנִי עָרִיץ =
- 5) וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 עַל שֶׁאֵין לִי עוֹד אֲנִי עָרִיץ =
- 6) וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 עַל שֶׁאֵין לִי עוֹד אֲנִי עָרִיץ =
- 7) וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 עַל שֶׁאֵין לִי עוֹד אֲנִי עָרִיץ =
- 8) וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
 עַל שֶׁאֵין לִי עוֹד אֲנִי עָרִיץ =

וְעוֹד אֲנִי עָרִיץ וְעוֹד אֲנִי עָרִיץ =
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Sanctus
Gaudetur Jesus Christus et Maria
Immaculata, Amen - Jan 20/1921 m.